362 Div 378 Por 382 Fer 382 Fer 410 Gra 512 Pas 512 Pas 516 Pip	ritical Area Planting version ond or Well (Livestock only \$1,500 max/pond) ence (cross fencing) ence (exclusion) rade Stab.Str. asture/Hay Est. (cropland conversion)	Practice Unit acre feet no. feet feet no.	Planned	Total Cost	50% 50% 50% 75%	Total Cost Share	Local Priority High High High	800 500 200	3	Envir. Points (Loc. Pts) Local Mult
362 Div 378 Por 382 Fer 382 Fer 410 Gra 512 Pas 512 Pas 516 Pip	version ond or Well (Livestock only \$1,500 max/pond) ence (cross fencing) ence (exclusion) rade Stab.Str.	feet no. feet feet			50% 50%		High High	500	3	
378 Por 382 Fer 382 Fer 410 Gra 512 Pas 512 Pas 516 Pip	ence (exclusion) rade Stab.Str.	no. feet feet			50%		High			
382 Fer 382 Fer 410 Gra 512 Pas 512 Pas 516 Pip	ence (cross fencing) ence (exclusion) rade Stab.Str.	feet feet						200	3	1
382 Fer 410 Gra 512 Pas 512 Pas 516 Pip	ence (exclusion) rade Stab.Str.	feet			75%					ļ
410 Gra 512 Pas 512 Pas 516 Pip	rade Stab.Str.	l					High	400		
512 Pas 512 Pas 516 Pip		no.			75%		High	900		
512 Pas 516 Pip	asture/Hay Est (cropland conversion)				75%		High	600		
516 Pip	, , ,	acre			50%		High	900		
	asture/Hay Est. (rotational grazing)	acre			50%		Medium	300		
528 Pre	peline	feet			75%		High	400		
	escribed Grazing	acre			100%		High	1000		
	eavy Use Area Protection	acre			50%		High	250		
	ream Crossing	no.			50%		Medium	250		
	ee / Shrub Establishment	acre			50%		High	800		
	atering Facility Trough	no.			50%		High	400		
	nderground Outlet	feet			50%		Medium	500		
638 Wa	ater & Sediment Control Basin	no.			50%		Medium	500	2	
			TOTALS:	\$(0	\$0		nental Pts er of Prac	,	
	Beginning Farmer 90% C/S Avg. Env. Points									